



Cedarville University
DigitalCommons@Cedarville

News Releases

Public Relations

4-26-2017

Engineering Students Seek Maximum Miles on World Stage

Follow this and additional works at: http://digitalcommons.cedarville.edu/news_releases



Part of the [Organizational Communication Commons](#), and the [Public Relations and Advertising Commons](#)

Recommended Citation

Weinstein, Mark D., "Engineering Students Seek Maximum Miles on World Stage" (2017). *News Releases*. 458.
http://digitalcommons.cedarville.edu/news_releases/458

This News Release is brought to you for free and open access by DigitalCommons@Cedarville, a service of the Centennial Library. It has been accepted for inclusion in News Releases by an authorized administrator of DigitalCommons@Cedarville. For more information, please contact digitalcommons@cedarville.edu.



FOR IMMEDIATE RELEASE
April 26, 2017

CONTACT: Mark D. Weinstein
Executive Director of Public Relations
[937-766-8800](tel:937-766-8800) (o)
[937-532-6885](tel:937-532-6885) (m)
Mweinstein@cedarville.edu
@cedarvillenews

Engineering Students Seek Maximum Miles on World Stage

CEDARVILLE, OHIO – Engineering students from Cedarville University will compete in the 11th annual Shell Eco-marathon Americas on April 27-30 in Detroit. Cedarville is one of the few schools that has participated in the international fuel-efficiency, supermileage car competition every year it has been offered for teams in North and South America.

The Shell Eco-marathon is a competition that encourages engineering students to build, test and drive the ultimate energy-efficient vehicle. Vehicles are categorized into either prototype or urban class, then divided by energy type. Awards are given to the vehicle that can travel the furthest on the equivalent of one litre of fuel, but off-track awards also recognize safety, teamwork and design.

This year, the team is entering one vehicle in the urban concept class and one in the prototype class. The prototype team has improved the aerodynamics, exhaust, braking and suspension of its vehicle. The urban concept team redesigned the car's drivetrain to include a continuously variable transmission to aid acceleration. Also this year, an engineering senior design team designed a new vehicle that the Supermileage team will build next year.

"Supermileage has provided me with the ability to not only apply what I learn in the classroom to the real world, but also to be a part of a team," said junior mechanical engineering student and three-time Supermileage team member Shannon Deal. "Over the years, I have gotten to learn a lot of practical skills when it comes to designing parts or using shop machines that I would not have learned if I were not on the team."

Cedarville's Supermileage team consists of engineering students from every year and major interested in designing, building and testing a fuel-efficient vehicle. The team does not build brand-new vehicles each year, but rather works to redesign and improve previous years' vehicles.

Students volunteer on Friday evenings and Saturday mornings, but some can work up to 10 or more hours a week on the project. Students are placed on teams that focus on designing and manufacturing the car body, engine, electrical systems and more, but all teams come together for the competition.

"Team members may not know much about what other members of the team have been up to," said junior mechanical engineering student Mark McTaggart. "At competition, everyone gets to learn the ins and outs of how each part of the car works, and why other members have had to spend so much time in their given area."

Located in southwest Ohio, Cedarville University is an accredited, Christ-centered, Baptist institution with an enrollment of 3,760 undergraduate, graduate, and online students in more than 100 areas of study. Founded in 1887, Cedarville is recognized nationally for its authentic Christian community, rigorous academic programs, strong graduation and retention rates, accredited professional and health science offerings, and leading student satisfaction ratings. For more information about the University, visit www.cedarville.edu.